

ABSTRACT AMENDMENT(S)

Please amend the abstract as follows:

A communication terminal comprising: including a transceiver arranged to discontinuously transmit data from the terminal; an image sensor comprising including a plurality of image-sensing regions, each image-sensing region being capable of being reset, and subsequently being read to provide data indicative of light incident on the image-sensing region since it was last reset; and image capture means coupled to the image capture device and arranged to capture image data from each of the image-sensing regions by resetting and subsequently reading the image-sensing regions, and being arranged to, when the transceiver is in operation for discontinuous data transmission, reset and/or read at least some of the image-sensing regions only when the transceiver is not transmitting data from the terminal.